U.S. Serial No. 09/077,606

On page 1, line 20, replace "Pronase " with -- PRONASE" (proteolytic enzyme) --.

On page 2, between lines 21 and 22, add the following:

--SUMMARY OF THE INVENTION--. On page 8, line 16, replace "Sephacryl" with -- SEPHACRYL (agarose with acrylamide links)-On page 8, line 18, replace "CM-Trisacryl" with -- CM-TRISACRYL (agarose with acrylamide links) On page 10, line 33, replace "Sephacryl" with -- SEPHACRYL (agarose with acrylamide links)-SMJ.D3 On page 11, line 3, replace "CM-Trisacryl" with -CM-TRISACRYL (agarose with acrylamide links)aust DE On page 11, line 29, replace "Sephacryl" with -SEPHACRYL (agarose with acrylamide links On page 11, line 32, replace "Sephacryl" with -- SEPHACRYL (agarose with acrylamide links)-On page 12, line 12, replace "CM-Trisacryl" with -- CM-TRISACRYL (agarose with acrylamide links grat Dy On-page 12, line 14, replace "CM-Trisacryl" with -CM-TRISACRYL (agarose with acrylamide links) mot D-On page 12, line 18, replace "CM-Trisacryl" with -- CM-TRISACRYL (agarose with acrylamide links

On page 23, line 1, replace "Sephacryl" with SEPHACRYL (agarose with
acrylamide links)
great DIO
On page 22, line 9, replace "Sephacryl" with -SEPHACRYL (agarose with
acrylamide links)
gust on
On page 22, line 12, replace "Trisacryl" with TRISACRYL (agarose with
acrylamide links)
C Bee
On page 22, between lines 28 and 29, add the following:
a 16
DESCRIPTION OF THE PREFERRED EMBODIMENTS
On page 22, between lines 4 and 5, add the following:
DRIFE DESCRIPTION OF THE DRAWINGS
BRIEF DESCRIPTION OF THE DRAWINGS
On page 23, line 3, replace "CM-Trisacryl" with CM-TRISACRYL (agarose
with acrylamide links)
mst 113
On page 24, line 14, replace "Sephacryl" with -SEPHACRYL (agarose with
acrylamide links)
Inst of The
On page 24, line 21, replace "Sephacryl" with SEPHACRYL (agarose with
Chacrylamide links)
ZIVSLU -3
On page 24, line 22, replace "Sephacryl" withSEPHACRYL (agarose with
E 21 acrylamide links)
more of
On page 24, line 24, replace "Sephacryl" withSEPHACRYL (agarose with
21 acrylamide links)
- mar